Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

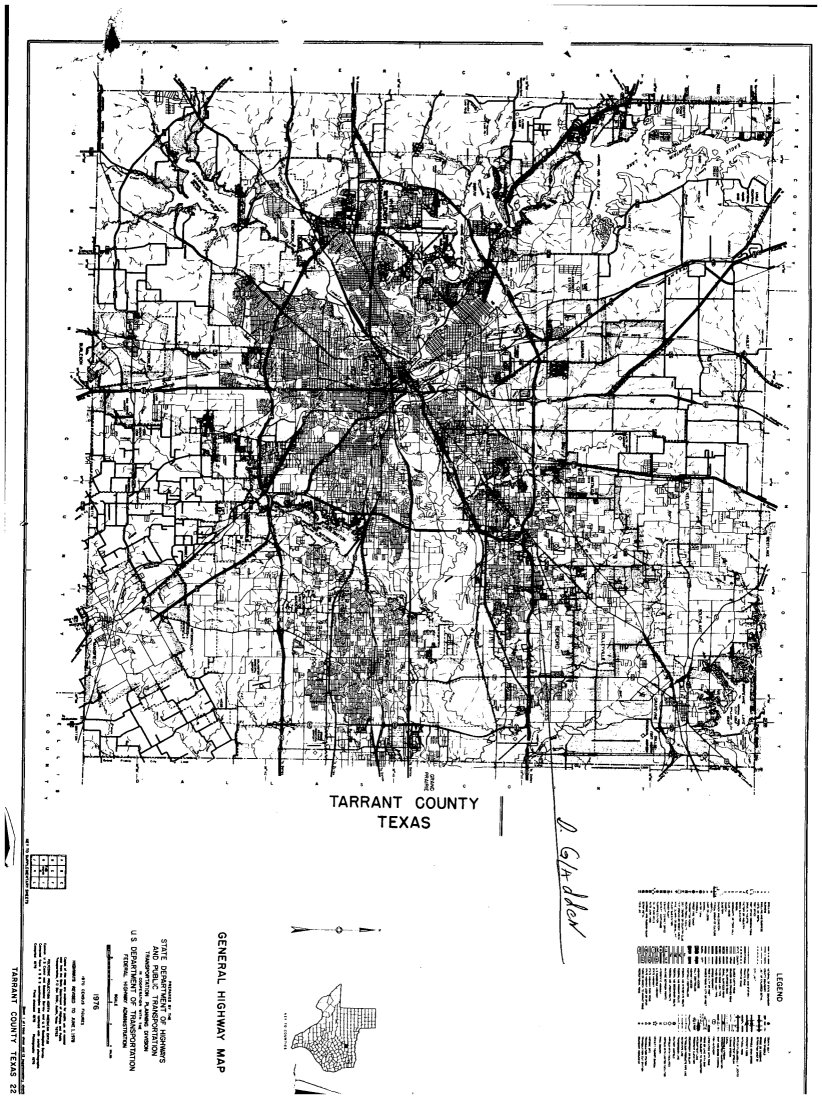
| 1) OWNER Don Gladden | Address | E | .0. | Вох | 50686 | Ft. | Worth, T | exas | |
|---|-----------------------|--------------|----------------|------------------|---|--------------|---------------------------------------|----------------|----------------|
| 2) LOCATION OF WELL arrant 5 | | | | • | | _ | (State |) (Zip |) |
| county 5 | miles in | | rth .,s.w., | | _ direction from _ | Ft. | Worth | | |
| | | | | etc./ | | | (Town) | | |
| Driller must complete the legal description to the right | ☐ Legal description [| • | | Ric | ock No | Towns | chin | | |
| with distance and direction from two intersecting sec- tion or survey lines, or he must locate and identify the | | | | | Survey Name | | | | |
| well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. | | | | | intersecting secti | | | | |
| | | | | | | | | | |
| | See attach | ed ma | р. | | | | · · · · · · · · · · · · · · · · · · · | | |
| 3) TYPE OF WORK (Check): A) PROPOSED USE (Check): New Well Deepening Domestic Industrial | | ТРим | ic Supp | lv. | 5) DRILLING | | (Check): Hammer □Jett | □ Dr | |
| ☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ | | | | | | | ile Tool Oth | | |
| 6) WELL LOG: DIAMETER OF HO | | | | | MPLETION: | | | | |
| Date Drilling: | To (ft.) | | □ Оры | Hole | ☐ Straigh | it Wall | ☐ Unde | rreamed | |
| | 360 | | | el Packed | | | | | |
| Completed 1989 | | 1 | If Gr | avel Packe | d give interval | . from3 | 360ft. to | 35 | ft. |
| From To Description and color of form | nation | 8) | CASIN | G PLANE | K PIPE, AND WEL | L CODE | N DÁTA. | | |
| (ft.) (ft.) material | | | | | | -L JUNEE | r : | | Γ. |
| 0 1 Black dirt | | Dia. | New | Perf., | , Plastic, etc. , Slotted, etc. | | Setting (f | | Gage Casing |
| 1 /7 Rock 7 1/1 Cliche | | 4 | Used | PVC | en Mgf., if comme | rcial | From | To | Screen |
| 7 1/1 Cliche 11 57 Rock & cliche | | | IN | PVC | | | 360' 1' | abov | e GL |
| 57 6.8 Lime | | | + | Slott | ted 350' | 3251 | | | |
| 68 103 Gray shale | | | | | | <u> </u> | | | |
| 103 110 Gray shale & lime | | | | | | | | | |
| 110 124 Lime | | | | | TA [Rule 319. | | | | |
| 124 133 Gray shale | | , | Cement | | 35 t ft. to S | | | | |
| 133 139 Lime 139 149 Gray shale | | 1 | | | ft. to Pressur | tt. e cem | No. of Sacks ented | Used | : |
| 139 149 Gray shale 149 160 Lime | | 1 | | l used ted by | Vatts Dri | lling | Co, | | |
| 160 171 Kime | | | | | | , | | | |
| 171 187 Gray shale & lime | | 10) | SURF | ACE COM | PLETION | | | | |
| 187 219 Sand | | 1 | | | ace Slab Installed | | 9.44(c)] | | |
| 219 224 Green shale | | | | • | r Used (Rule 319. ernative Procedure | | ulo 210 711 | | |
| 224 238 Gray & red shale | | <u> </u> | - Abt | | | - Oseu [N | ule 3 (5.7 () | | |
| 238 251 Sand & brown shale 251 253 Sand | - | 11) | WATE | R LEVEL | : | | | | |
| 251 253 Sand <u>/253 267 Lime & sand streaks</u> | | ł | Stat | ic level | 240ft. bel | ow land su | urface Date | 1/9/8 | 89 |
| 267 278 Gray shale | | | | | | | | | _ |
| 278 310 Sandd& green shale | | 12) | PACK | ERS: | Ту | pe | Dep | th | |
| 310 321 Sand | | | | | | | | | |
| 321 340 Sandy green shale | | | | | | | | | |
| 340 354 Sandy green shake | EIN | (23) | TYPE | PUMP: ne | | | | | |
| 354 357 Gray shale 357 360 Lime | #29 B B | l | 11 II II I | | ☐ Jet X☐ S | | • | linder | |
| | 1 0 198 | 1.0 | Other | · | wls, cylinder, jet, | | 315 | | |
| 15) WATER QUALITY: | (10 138 | יט ר | epth to | pump bo | wls, cylinder, jet, | etc., | <u> </u> | ft. | |
| Did you knowingly penetrate any strata which contained undesi | rable | 14) | WELL | TESTS: | | | | | |
| water? ☐ Yes Ø No TEXAS WA' | TER COM | ass | $Q_{ m pe}$ | Test: | □ Pump □ E | Bailer | K Jetted X | Estimated | d |
| Type of water? Depth of strata | | | Yield | 40 | gpm with | <u>fi.</u> | drawdown after | 4_ hrs | . |
| Was a chemical analysis made? ☐ Yes 🔀 No | | | | | · | | | | |
| I here by certify that this well was drilled by me (or under the knowledge and belief. I understand that failure to complet | | | | | | | | | |
| COMPANY NAME Watts Drilling Co. | _ Water W | 'ell Dri | iller's L | icense No. | 245 | 7 | | , . | |
| ADDRESSt. 5, Box 265-W Ft. Wort | h, Texa | as ' | 7612 | 6 | | | | | . أ |
| (Street, or RFD) | (City | y) | | | (Sta | ite) | (Zip) | | |
| (Signed) Watts (Licensed Water Well Driller) | (Sign | ed) | | | | | | <u></u> | |
| Tim Watts (Licensed Water Well Driller) | | | | Registered | Driller Trainee) | For | TWC use only | 3-6 | |
| Please attach electric log, chemical analysis, and other pertinent infor | mation, if ava | auable | • | | | | I No. <u>32 ~ /</u> ated on map | | |

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.



Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087

| P. O. Box 13087 Austin, Texas 78711 | ATTENTION OWN | IER: Confident | tiality Pri | vileg | e Notice o | n Reverse Side | A | ustin, Texas 787 | 11 |
|--|---|----------------------|-------------|-------------------|-----------------------------|------------------------------------|---|-----------------------|-----------------|
| 1) OWNER | Kal Man | Address | (Stree | et or | RFD) | LAKe | Werth (City) | 7 <u>X</u> (State) | (Zip) |
| | | miles in | (N.E., 9 | s.w. | . etc.) | . direction fro | m | (Town) | |
| Driller must complete the legal descrip with distance and direction from two i tion or survey lines, or he must locate well on an official Quarter- or Half-Sca General Highway Map and attach the r | intersecting sec- and identify the ale Texas County | Abstrac | No t No | ectio | BIC | Survey Name | · | hip | |
| 3) TYPE OF WORK (Check): | 4) PROPOSED USE (CH | | neu map. | \neg | 5) DRIL | LING METHO | OD (Check): | | |
| New Well ☐ Deepening ☐ Reconditioning ☐ Plugging | ☐ Domestic ☐ Industr | rial 🗆 Public S | | | □ Mug | Rotary 🗆 Ai | r Hammer |] Driven □ Bored | |
| 6) WELL LOG: | DIAMETER OF I | | 7) B(| ORE | | MPLETION: | aight Wall | □ Undern | |
| Date drilled | Surface | 400 | | Grav | vel Packed | □ Ot | her | 350_ft. to _ | |
| From To (ft.) (ft.) | Description and color of formaterial | ormation | 8) C/ | ASIN | IG, BLANI | K PIPE, AND | WELL SCREE | N DATA: | |
| 0-4 100 | soil | | -Kin's | New or Jsed | Perf. | , Plastic, etc. , Slotted, etc. | | Setting (ft.) | Casing |
| 10-20 03/ | ale day | | 4 | N | 4115 | en Mgf., if con | PVC | IAbove. | 400 Screen |
| 20-260 li | merock 3. | Shale | | | 21 | | | 2/5 | |
| 270-335 | a bea | | | | Slos | Hed | | <u> </u> | ,040 |
| 335-350 | hale | | | | | | | | |
| 390-400 | hale | | Ce | emen | NTING DA | CAS H | 319.44(b)]ft. to | SD 350 Les | ft. |
| | | | | Spe | ecified Surf less Adapte | er Used [Rule | alled [Rule 319 319.44(d)] edure Used [Ru | | |
| DEC. | 11 1985 | | 11) W | Sta | | | . below land su gpm. | urface Date | 28-25 |
| Ten. 10 1111 | | | 12) P | ACK | (ERS: | | Туре | Depti | n |
| Idid no | t pet pe | ump | - | ΓΥΡΙ Turk | E PUMP: | □ Jet | ☐ Submersib | le 🔲 Cyli | nder |
| (Use reverse s | side if necessary) | | | | er to pump bo | owls, cylinder | , jet, etc., | | ft. |
| 15) WATER QUALITY: Did you knowingly penetrate my water? ☐ Yes ☐ No If yes, submit "REPORT OF UNITYPE of water? | DESIRABLE WATER" | desirable | | Тур | L TESTS: e Test: d: | □ Pump ① _ gpm with | | ☑ Jetted ☐ E | Estimated hrs. |
| I here by certify that this we knowledge and belief. I und | | plete items 1 th | ru 12 wil | l res | ult in the le | og(s) being ret | turned for com | | |
| ADDRESS WSR B | OX JAAA | | | | Lowi | | 灰 | 76082 | <u></u> |
| (Signed) | Mater Well Driller) | / (Ci (Sig | ned) | | (Dan:-+ | d Drilles ** | (State) | (Zip) | 10 4 |
| Please attach electric log, chemical ana | , | nformation, if a | vailable. | | (megistere | d Driller Trair | W | ell No. | 13-6 |
| TDWR-0392 (12/29/83) | DEPARTM | IENT OF WA | TER RE | so | URCES C | OPY | | | |

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.





| Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 | State of | | | For TWDB u Well No. 3 Located on Received: | 2-13-68 |
|---|--|--|--|---|------------------|
| Austin, Texas 78711 | | | | ds | |
| 1)OWNER: Person having well drilled D. | R. Gibson (Name) | Address 550] | Cowden St. | Sansom (City) | Texas (State) |
| Landowner D. R. Gibs (Na | | Address 550] | , | Sansom (City) | Texas (State) |
| 2)LOCATION OF WELL: | | | | | |
| County <u>Tarrant</u> | mile | s in (N.E., S.W., etc.) | direction from | | k own) |
| Locate by sketch map showing landm hiway number, etc.* | arks, roads, creeks, | or Give legal loca adjacent section | ation with distances ons or survey lines. | and directions | from |
| | | | · | | |
| 742 | North | Block | | Survey | |
| L | - Sausalan | Abstract No | | | |
| (Use reverse side if tetes | CITY HOLL | | 战) of Section | | |
| 3)TYPE OF WORK (Check): XNew Well Deepening | 4)PROPOSED USE (Check): XDomestic Industr | | 5) TYPE OF WELL XRotary | (Check): Driven | Dug . |
| Reconditioning Plugging | Irrigation Test W | ell Other | Cable | Jet t ed | Bored |
| 6)WELL LOG: Diameter of hole 6 1/1, in. | Depth drilled /109 ft. | Depth of completed wel | 14091 | t. Date drilled | 8-7 -7 2 |
| | All measurements made from | ft.above g | ground level. | | |
| | iption and color of rmation material | 9) Casing: Type: Old | XNew XSteel | Plastic | Other |
| Only Top Scil | 280 –31 0 Sand | Cemented from | 370 | _ft. to | Oft. |
| 4-22X Yellow Clav | 310-320 Sandy Shale |) Diameter | Setting | | |
| 22-68-Blue Shale | | (inches) | From (ft.) | To (ft.) | Gage |
| 68-80-Bl. Shl. w/lm ^S tks. | 1.5 | 4 | | 409 | |
| 80-128-Sft. Shl. | 360-390 Sand | | | | |
| 128-170- ime | | 10) SCREEN: | · | | |
| 170-198- ^B r ken J i me | • | Type | | | |
| 198-210 Shale | - | Perforated | | XSlotted | |
| 210-242 Lime W/Yellow Cla | V | Diameter (inches) | Setting From (ft.) | To (ft:) | Slot Size |
| | | 4. | 370 | 4.09 | Torch |
| 253-280 Sand & Shale | , | | | | |
| | | | | | |
| (Use reverse side if 7) COMPLETION (Check): | necessary) | 11) WELL TESTS: | | | |
| Straight wall Gravel packed | | Was a pump test | | No If yes, | by whom? |
| Under reamed Open H | ole | Yield: 10 | gpm withO | _ft. drawdown a | fter 2_hrs. |
| 8) WATER LEVEL: Static level 320 ft. below 1 | and surface Date 8-10-72 | Bailer test | gpm with | ft.drawdown af | terhrs. |
| Artesian pressurelbs. per | square inch Date | Artesian flow | gpm | | |
| Depth to pump bowls, cylinder, je | t, etc., 380 ft. | Temperature of w | ater | | |
| below land surface. | | 12) WATER QUALITY: Was a chemical a | analysis made? | Yes X | No |
| | | Did any strata c | contain undesirable | water? Yes | X io |
| | | Type of water? | Paulxy de | epth of strata | 80 |
| | certify that this well was drille | | | | |
| NAME J. T. Green | all of the statements herein are Wa | _ | - | | |
| (Type or Print) | | | | | |
| ADDRESS R+ 1 # 230 (Street or RFD) | Springt (City) | <u>own</u> | • | Texas (State) | |
| (Signed) (Water Well D | | J. T. | | | |
| Please attach electric log, chemical | analysis, and other pertinent in | formation, if availabl | .e. | | |



2)LOCATION OF WELL:

-. -- 7 . -

6)."

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

1;

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Tenas Weign Bookstonical Board

Tenas Weign Bookstonical Board

DEVELCPMENT BOARD

· · DEC 18 1972

OECEINE D

Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

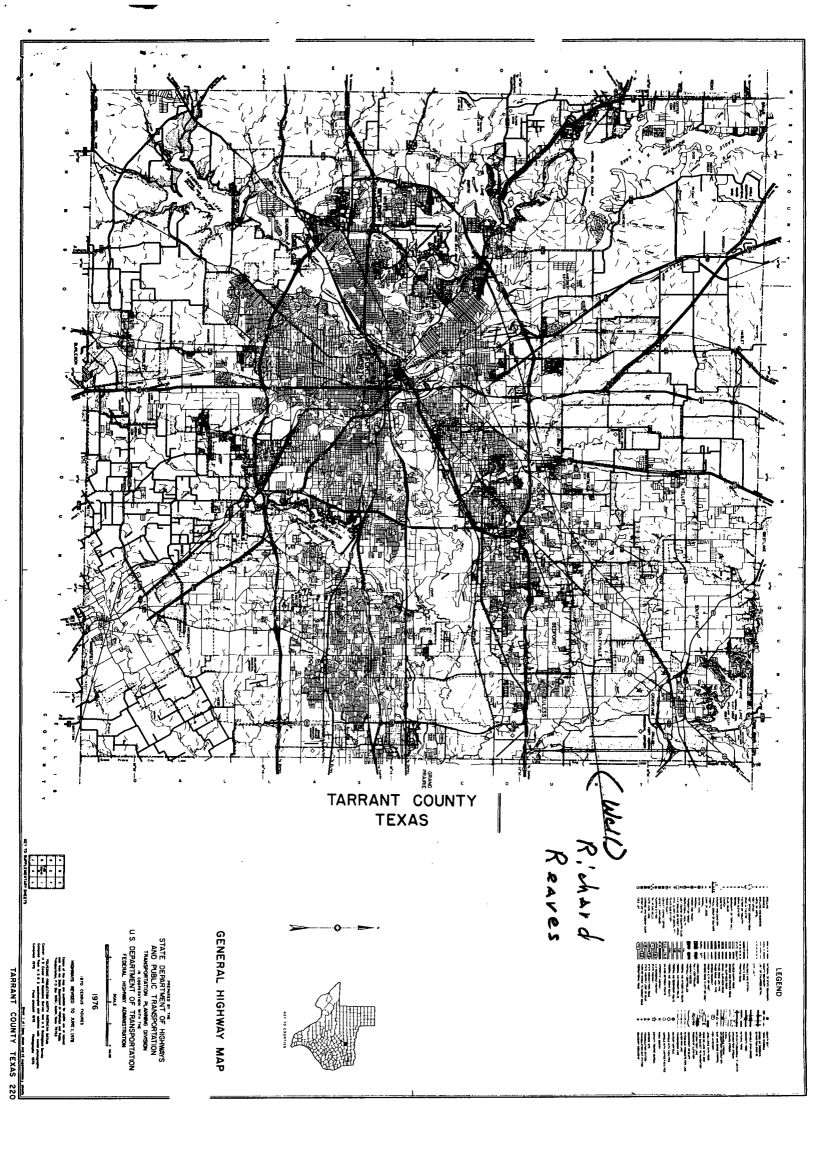
| 1) OWNER Richard Reaves | Address 72 | 37 P1 | over | Cir. Ft. | Wor | th | | |
|---|---------------------|-------------|-------------|--|----------|---|---------------|----------------|
| 2) LOCATION OF WELL: | | | | | | | (Zip | |
| County Tarrant, 10 | miles inW | | | _ direction from : | Ft. | Worth, | Texa | s |
| | ۸) | I.E., S.W., | etc.) | _ | | (Town) | | |
| | Legal descript | | | | | ·- | | |
| Driller must complete the legal description to the right with distance and direction from two intersecting sec- | | | | ock No | | = | | |
| tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County | | | | _Survey Name | | | | |
| General Highway Map and attach the map to this form. | Distance and | d direction | from two | o intersecting section | or sur | vey lines | | |
| | X See attached | map. | | | | | | |
| 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): | : | | | 5) DRILLING ME | THOD | (Check): | | riven |
| X New Well ☐ Deepening | Monitor □Pu | ublic Supp | ly | ☑Mud Rotary | ☐ Air | Hammer | ed 🗆 Bo | ored |
| ☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ | Injection 🗆 O | ther | | ☐ Air Rotary | ☐ Cab | ole Tool Othe | er | |
| 6) WELL LOG: DIAMETER OF HO | | 7) BOREI | HOLE CO | MPLETION: | | , | | |
| Date Drilling: Dia. (in.) From (ft.) Started 8 / 2.1 / 10 86 7 7 / 8 Surface | To (ft.) | ☐ Oper | | | | Under 🗆 | reamed | |
| Started 8/21/1986 7 7/8 Surface Completed 8/22/1986 | 156' | | el Packed | | | 156 | 20 | |
| Completed 07 227 19 00 | | If Gr | avel Packe | ed give interval fro | om | 1 J Uft. to _ | 30 | ft. |
| From To Description and color of form | mation g | e) CASIN | C PLANI | K PIPE, AND WELL: | ecpei | EN DATA. | - | × . * |
| (ft.) (ft.) material | | i i | G, BLAIN | R FIFE, AND WELL | SCHEI | I DATA: | | · · · · · · |
| 0 2 Sandy top soil | | ia. New | | l, Plastic, etc. , Slotted, etc. | | Setting (ft | .) | Gage Casing |
| 2 77 Sand | | 1./ Used | | en Mgf., if commercia | ıl | From | То | Screen |
| 77 100 Sand & Blue Shale | | | | | | <u> </u> | | |
| 100 110 Red Sand | 4 1/2 | N | | | | | ' abo | ve G.I |
| 110 127 Sandy blue shale | | | Peri | orated 13 | 6 1 | 56 | | |
| 127 128 Lime 128 133 Blue & red shale | . | | | | | | | - |
| 143 152 Blue & Red shale | | | UTING D | ATA [Rule 319.44 | /L)1 | <u> </u> | | L |
| 152 156 Sand streaks | · | | | 30_ft. to0 | | No. of Sacks | Used | |
| | | 00,,,, | | ft. to | | | | |
| | | | | <u>ressure</u> ce | | | | |
| | | Cemen | ted by K | latts Dril | lin | g Co. | | |
| | | | | | | | , | • |
| | | · <u> </u> | | MPLETION | | 0.44(.)3 | | |
| | | | | face Slab Installed (R er Used [Rule 319.44 | | 9.44(c)] | | |
| · | | | | ernative Procedure U | | ule 319.71] | | |
| | | | | | | | | |
| | | 11) WATE | R LEVEL | .: | | | | |
| PEF 6.11 | - | Stat | ic level | 90ft. below | land s | urface Date | 8/22 | <u>/ 8</u> 6 |
| FEEREN | ED - | Arte | esian flow | gp | m. | Date | | |
| 400 | | 12) PACK | ERS: | Туре | | Dept | h | |
| APR 2 6 | 87 | | | | | | | |
| (Texas Water Comm | | | | | | | | |
| Contill | 1 ssion | 3) TYPE | PUMP: | | | | | |
| | 3 | ☐ Turb | ine | ☐ Jet X Sub | mersit | ole 🗆 Cyl | inder | |
| | | Othe | r | | | | | |
| (Use reverse side if necessary) | | Depth t | o pump bo | owls, cylinder, jet, etc | ·, | 100 | ft. | |
| 15) WATER QUALITY: | | 4) 18/5/1 | TECTO | | | | | ···· |
| Did you knowingly penetrate any strata which contained undes water? | sirable (| 4) WELL | | | | | <i>.</i> | |
| If yes, submit "REPORT OF UNDESIRABLE WATER" | | | Test: | ☐ Pump ☐ Bail gpm with3 | | | Estimate | |
| Type of water? Depth of strata Was a chemical analysis made? ☐ Yes ☑ No | | rieid | | gpm with | <u> </u> | drawdown arter_ | | s. |
| I here by certify that this well was drilled by me (or under knowledge and belief. I understand that failure to comple | | | | | | | | |
| | | | | | | | | |
| COMPANY NAME Watts Drilling Co. | Water Well | Driller's L | icense No | . 268 | | | | |
| (Type or Print) | 17 a 4 1 - 1 | | 7 | 6126 | | | | |
| ADDRESS Rt. 5, Box 2,65 W, Fort | Worth, (City) | Lexas | | 6126 (State) |) | (Zip) | | |
| | • | , | B | A. | <i></i> | _ | | |
| (Signed) (Licensed Water Well Driller) Alfred T. Watts | (Signed) Bob Gre | | (Registere | d\Driller Trainee) | Fo | TWC use only | | |
| Alfred T. Watts Please attach prectric log, chemical analysis, and other pertinent info | rmation, if availa | ible. | | | | r TWC use only II No. <u>3ユー</u> cated on map | 13-6 | <u> </u> |
| | | | | | | 411 111UP | | ***** |

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

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| Send original copy by | | | | | · · · · · · · · · · · · · · · · · · · |
|--|--|--------------------------|--|-------------------------|---------------------------------------|
| certified mail to the | State of | f Texas | a de | For TWDB u | 32-13- LC |
| Texas Water Development Board P. O. Box 13087 | | | | Located on Received: | n map ices |
| Austin, Texas 78711 | WATER WELI | L REPORT | | _dle | |
| 1) OWNER: | | | | | |
| Person having well drilled B. A. | | Address Rt. 10 | , Box 628 A | | |
| 1 | (Name) | (Street o | or RFD) | (City) | (State) |
| Landowner (Name |) | Address(Street o | or RED) | (City) | (State) |
| 2)LOCATION OF WELL: | , | (otteet (| | (city) | (State) |
| - · · · · · · · · · · · · · · · · · · · | | es in N.W. | direction from | Ft. Worth | |
| Logge by shotch men should be lond and | | (N.E., S.W., etc.) | | (T | Cown) |
| Locate by sketch map showing landmar hiway number, etc.* | ks, roads, creeks, | Give legal locat | tion with distance ns or survey lines | | from |
| ₩ | ks, roads, creeks, | | | | |
| | | | | | |
| mile / | North | | | | |
| (Use reverse side if necessa | Se Ri | Abstract No | · · · · · · · · · · · · · · · · · · · | | |
| (Use reverse side if necessa | ry) ''d'. | (NW\ NE\ SW\ SE\ | z) of Section | 771 | |
| 3) TYPE OF WORK (Check): | 4) PROPOSED USE (Check): | | 5)TYPE OF WELL | (Check): | |
| New Well X Deepening | Domestic X Industr | | RotaryX | Driven | Dug |
| Reconditioning Plugging | Irrigation Test W | Vell Other | Cable | Jet t ed | Bored |
| 6)WELL LOG: | | | | | |
| Diameter of hole 77/8" in. D | epth drilled 80 ft. | Depth of completed well | t <u> </u> | ft. Date drilled | 4-29-76 |
| A | 11 measurements made from | _ | | | |
| From To Descrip | tion and color of | 9) Casing: | | · | |
| | ation material | Type: 01d | New X Steel | Plastic $old X$ | Other |
| O 3 Top soil | | Cemented from | | ft. to | ft. |
| 3 15 Sandy clay | • | Diameter | Setting | | |
| 15 30 Sand | ************************************** | - | From (ft.) | To (ft.) | Gage |
| 30 40 Clay & Sand | | 4 1/2" | 30 11 | above | |
| | | , | | | |
| 40 60 Sand | <u> </u> | · . | · | | |
| 60 80 Sand & shale | · | 10) SCREEN: | | | |
| | | | | | |
| | | Perforated | | Slotted | |
| | | Diameter (inches) | Setting From (ft.) | To (ft.) | Slot |
| | | (Inches) | riom (it.) | 10 (11.) | Size |
| , | | | | | |
| | | | | | |
| (Use reverse side if n. 7) COMPLETION (Check): | ece ss ary) | 11) WELL TESTS: | | | |
| | | • | | V | |
| Straight wall Gravel packed $oldsymbol{X}$ | Other | Was a pump test m | nade? Yes | No X If yes, | by whom? |
| Under reamed Open Hole | 2 | Yield: | _gpm with | ft. drawdown a | ofter hrs. |
| 8) WATER LEVEL: Static level 25 ft. below land | 4-29-76 | | | | |
| | | | _gpm with | it.drawdown ar | ternrs. |
| Artesian pressurelbs. per squ | | Artesian flow | gpm | | |
| Depth to pump bowls, cylinder, jet, | etc., 63 ft. | Temperature of wa | iter | | |
| below land surface. | | 12) WATER QUALITY: | | | |
| 1" pipe 1/2 HP FBM | | Was a chemical an | alysis made? | Yes | No X |
| 1/2 HF FDIVI | | Did any strata co | ontain undesirable | water? Yes | No. |
| | • | Type of water? | d | epth of strata_ | |
| | rtify that this well was drille | | | | |
| | l of the statements herein are | | | | |
| NAME Alfred T. Watts (Type or Print) | Wa | ter Well Drillers Regis | stration No | 268 | |
| D: 5 D 0/51// | EL Mart | . Там | | 7/10/ | į |
| ADDRESS Kt. 5, Box 265 W (Street or RFD) | Ft. Worths (City) | i exas | | <u>76 126</u> | |
| (Signed) | Walls | Watts Drilli | ng Co. | | |
| (Water Well Dri | ller) | | (Company Name | :) | |
| Plance attack aleast-1- 1 | nolucio cel selemento de la | | | | |
| Please attach electric log, chemical a | marysis, and other pertinent in | irormation, ir available | ֥ | | |

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

 C_{i}

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Ball . B

incmo!

c. i. . i. . j.

QŁ.

Contral Records Toxas Malor Dovologrant Board

Concluding Co.

TEXAS WATER

DEVELOPMENT BOARD

Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-8616
Toll free (800) 803-9202

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

| | • | | | | ELL RE | | | | te.tx.us | | | | | | | | |
|---|----------------|----------------|-----------------------------|--------------------|--------------|-----------------|-------------|-----------------------------------|--------------------------|---------------------------------------|---------------------|------------------|--|--|--|--|--|
| 1) OWNER | | | | LL IDENTII | | | CATIO | N DATA | | · · · · · · · · · · · · · · · · · · · | 7. | | | | | | |
| Name ROGELIO | GONZALI | E Z | Address 3310 NORTI | H MAIN | | FORT WO | RTH | | State TEXAS | | Zip 76106 | | | | | | |
| 2) WELL L | OCATION | Ţ | | | • | | | | | | 7. | | | | | | |
| County TARRANT | | | Physical Address 4001 ANGLI | E DRIVE | | City FORT WO | RTH | | State TEXAS | | Zip 76106 | | | | | | |
| 3) Type of V | Work | | Lat. | | | Long. | | | Grid# | | 13 | 6 | | | | | |
| New Well | ☐ Deepe | ening | 4) Proposed | Use (check) | ☐ Monito | r 🗖 Enviror | mental S | oil Boring 🗵 | Domestic | 5) | | N↑ | | | | | |
| ☐ Recondition | ing | | ☐ Industrial ☐ | Irrigation 🛘 | Injection | Public Sup | oply 🗆 | De-watering | ☐ Testwell | | | | | | | | |
| | <u></u> | | If Public Supply | well, were plans | submitted to | | | es 🗆 No | | _ | | | | | | | |
| 6) Drilling l | Date | | | ameter of Ho | · | | ing Me | thod (chec | k) 🗖 Driven | | | • | | | | | |
| Started | 06-05- | 02 | Dia. (in) | From (ft) | To (ft) | Ø Air R | otary [| Mud Rotar | y 🔲 Bored | | | | | | | | |
| | | | | SURFACE | 22 | Air H | ammer [| Cable Tool | ☐ Jetted | | | | | | | | |
| Completed | 06-06- | 02 | 71/2 | 22 | 402 | Other | | | | . | | | | | | | |
| | T. (0) | <u> </u> | 4 | C C | | 0) 7) | h.l. C | | ☐ Open H | lolo 🔽 | CtrainL | + Wo11 | | | | | |
| From (ft) | To (ft) | TOP S | otion and color | of formation | material | —a) Rore | поје С | mpletion | open H vel Packed □ | | onaign | r wall | | | | | |
| 6 | 6 18 | | -GRAVEL | | | If Graval | Packed of | ive the interva | | | 402 | FT | | | | | |
| 18 | 145 | | SHALE | | | | | | l Well Screen | | | | | | | | |
| 145 | 154 | | EN SAND | | | | New | Steel, Plasti | c, etc. | | ng (ft) | Gage | | | | | |
| 154 | 174 | SHALI | | | | Dia. (in.) | Or Used | Perf., Slotte Screen Mfg., | d, etc. if commercial | From | То | Casing Screen | | | | | |
| 174 | 187 | BROK | EN SAND | | | 8 ID | N | SURFACE | CASING | 0 | 22 | | | | | | |
| 187 | 198 | SHALI | | | | 4 ID | N | | SING SCH 40 | +1 | 402 | - | | | | | |
| 198 | 206 | | EN SAND | | | 4 ID | N | CERTAIN | | 302 | 342 | 020 | | | | | |
| 206 | 250 | SAND | D' | | | 9) Cem | ontina | WELL SCI | KEEN | 362 | 402 | .020 | | | | | |
| 250 261 | 261 274 | SHALI | EN SAND | | · · · · · | | ting from | | го 260 г | T#SACE9 | USED | 24 | | | | | |
| 274 | 301 | SAND | IN DAILD | | | Centen | ring nom | | | Γ# SACKS | | | | | | | |
| CONTINU | | | O | | | Method | Used P | | REMMIE | | | | | | | | |
| 13) Plugged | | | gged within 48 | 8 hours | | | | SCOTT TI | | | | | | | | | |
| Casing left in v | vell: | Cen | nent/Bentonite pla | aced in well: | | Distance | to septic s | ystem field or | other concentrate | d contami | nation 1 | NONE FT | | | | | |
| From (ft) | To (ft) | Fron | n (ft) | To (ft) | Sacks used | Method o | f verificat | tion of above | distance NEW | BUSID | HESS SI | TE | | | | | |
| *************************************** | | - | | | | | | | TOLA MA | | NA. | эн | | | | | |
| <u> </u> | | + | - - | | | ′ | | ompletion | | | | | | | | | |
| 14) Typepu | mp | <u>l</u> | | <u></u> | | | | ce Slab Install ce Sleeve Inst | 8 I I I G | 9 201 | 02 | 9 | | | | | |
| Turbine | p. □ Jet | | ☑ Submer | sible 🗖 C | Cylinder | Pitles: | Adapter | Used RECEIP! | | AMOUNT | | | | | | | |
| Other | | | | | - | ☐ Appro | ved Alter | native Proced | ure Used | AIVIUUIVI | | | | | | | |
| Depth to pump | bowls, cylinde | ar, jet, etc., | 357 | ft. | | 11) Wa | | 1 | | | | <u></u> | | | | | |
| 15) Water 7 | | | | | | Static lev | | ft. below | Date | 06-07-0 | 2 | | | | | | |
| | - | | Jetted 🔲 Estin | | | Artesian ! | Flow _ | gi | om. Date/ | | <u>/</u> | | | | | | |
| Yield: 14 | gpm with | 25 | ft. drawdown at | fter 1 | Hrs. | 13\ B | | | | | D- 4 | | | | | | |
| 16) Water (| | any strata • | which contain und | legirable constitu | ents? | 12) Pac | kers /A | | Туре | | Depth | | | | | | |
| | | | REPORT OF U | | | 1 | | | | | | | | | | | |
| Type of water | | | Depth of St | | | | | | | | | | | | | | |
| Was a chemica | | | | | | | | | | | | | | | | | |
| Company or Individual's Name (type or print) Lone Star Drilling Company | | | | | mpany | | | Lic. No. 232 | **T | | | | | | | | |
| Address 3 | 311 North (| Commer | ce | ··· | City F | ort Worth | | S | tate TX | Zip | 76106 | | | | | | |
| Signature | | | | 06-10 | | Signature | | <u>-</u> | | | P : | | | | | | |
| Lic | ensed Driller | Pump Ins | taller | Dat | te | l | Ap | prentice | | | Apprentice Date | | | | | | |

Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program

D. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-8616

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

| on reverse side | e of owner's co | ру. | P.U. BOX | 1215 | | Toll t | ree (800) | 803 ddre | ss: water | • | • | | HEOD | | hin 60 day on of the v | |
|--|--|---------------|----------------------------|----------------------|-------------------|--------|---------------------------------------|-------------------------------|---------------------------------|------------|-----------|-----------------------------|--|--------------------|---------------------------|----------------|
| 1) OWNER | | | A. V | VELI | | | | | ND LOC | ATIO | N DAT | A | | | | |
| Name ROGELIO | | ES | Address 3310 NOI | RTH | MAIN | | | City FO] | RT WOR | RTH | | | ete EXAS | | Zip 76106 | |
| 2) WELL L | OCATION | ī | | | | | | | | | | | | | | |
| County TARRANT | ' | | Physical Addre 4001 ANC | | DRIVE | | - 1 | City FO | RT WOR | RTH | | | ate EXAS | | Zip 76106 | |
| 3) Type of V | Work | | Lat. | | | | | Lon | ıg. | | | G | Frid # | | | |
| ☐ New Well | ☐ Deep | ening | 4) Propos | ed Us | se (check) |) | ☐ Monite | ог [| ☐ Environm | nental So | il Boring | Don | nestic | 5) | | N↑ |
| ☐ Recondition | ing | | 1 | | _ | | | | | | | | Testwell | | | |
| 6 Drilling I | Date | | If Public Sup | | | | | the] | rnrcc? 7) Drilli | | | | | - | | |
| , . | | | Dia. (in) | | | | To (ft) |) | ☐Air Rota | _ | | | □ Driven □ Bored | | | |
| Starteu _. | | | 2() | - | | + | () | | Air Rote | • | | • | ☐ Bored ☐ Jetted | 1 | | |
| Completed | | | | | · · · · · · · · · | _ | | | ☐ Other | | | | | | | |
| | August A | | | | | | | | | | | | - | | | |
| From (ft) | | | | | f formation | on n | naterial | | 8) Borel | iole Co | | | | | | |
| | | | | <u> </u> | | | | <u></u> | If Gravel P | acked ois | | | acked [| FT TO | | FT |
| 346 | | | |) | | | | | | | | | ell Screer | | · | - 11 |
| 368 | 396 | SAND | | | | | | | Dia. | New Or | | lastic, etc. lotted, etc | | Sett | ing (ft) | Gage Casing |
| 396 | 402 | LIME | | | | | | | (in.) | Used | | ffg., if com | | From | To | Screen |
| | 1 · · · · · · · · · · · · · · · · · · · | | | | | | | | i | | | | , | | | |
| | | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | ······································ | | <u> </u> | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | 9) Ceme | | | mo | | | ~ ~ | |
| | | SEE P | AGE ONE | | | | | | Cementii | ng trom_ | | 10 _ TO | F1 | Γ# SACK Γ# SACK | S USED S USED | |
| -; | | | | | | | | | TO FT # SACKS USED Method Used | | | | | | | |
| 13) Plugged | | Well plu | gged withir | n 48 h | nours | | | | I. | | | | ···· | | | |
| Casing left in w | | | | | | | | | 3 | | | | | d contam | ination | FT |
| From (ft) | To (tt) | From | m (ft) | To | o (ft) | | Sacks used | ! | Method of | verificati | on of abo | ove distan | ce | = 0 9 | ISD | |
| | | | | | | | *** | | 10) Surf | ace Co | mpletic | on | REC | AAII I | MOOR | SH |
| | | | | | | | | | ☐ Specific | ed Surfac | Slab Ins | | TOLK | | , aman, | |
| 14) Typepu | - | | □ ct. | :1. | | l car | · | | ☐Specifie☐ Pitless | | | installed | 11.1 | 09 | 2002 | |
| ☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder☐ Other☐ | | | | | | Approv | - | | cedure U | sed | | OUNT | | | | |
| Depth to pump | bowls, cylinde | т, jet, etc., | | fl | t | | | | 11) Wat | | | RECEIP | | | | |
| 15) Water T | | 🚗 | . — | | | | | | Static level | | ft. be | 1 | Date | | | |
| Typetest □ Yield: | Pump LJB: gpm with | ailer L | Jetted LJ E ft. drawdow | Estimat on a flor | | h | rs. | | Artesian Fl | ow | | gpm | Date/ | | | |
| 16) Water (| | | II. diawdow | VII AILCI | | | 15. | | 12) Pack | ærs | | | Туре | | Depth | |
| Did you knowingly penetrate any strata which contain undesirable constituents? Yes NO If yes, did you submit a REPORT OF UNDESIRABLE WATER? | | | | N/A | | | | | | | | | | | | |
| ☐ Yes ☐ NO Type of water |) If yes, did yo | ou submit a | a REPORT OF Depth o | | | E WA | TER? | | | | | | | | | |
| Was a chemical | analysis made | ? 🛮 Ye | | Judi | | | | | | | | | | | | |
| Company or Individual's Name (type or print) Lone Star Drilling Compa | | | | | any | | | Lic. | No. | | | | | | | |
| Address 33 | 311 North | Commer | ·ce | | |] | City F | Fort Worth State TX Zip 76106 | | | | | | | | |
| Signature | | | | | | | | Sign | nature | | | | | | | |
| Lic | ensed Driller | Pump Ins | taller | | I | Date | | | Apprentice Date | | | | | | | |

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ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)

State of Texas WELL REPORT

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 512-463-7880

| | | | | | | | 012-400 | | |
|----------------|--|---|-----------|----------------|--|-----------------|---|-----------------|-----------------|
| 1) OWI | NER Mr. Minter | ADDRE | ess = | 707 | (Streetor RED) | utoff | River | oaks, | TX. |
| 2) ADD | (Ne • RES <u>S O</u> F WELL'S LOCATION: | a10, | | | (Oliceron a D) | (City Lor | , | (State) Lat. | (Zip) |
| Cou | nty Tarrant | 702 Roberts Cut | | Rive | r Oaks TX. | | rid # 32 | | -lo |
| 3) TYP | E OF WORK (Check): | | Monitor | | nvironmental Soil Boring | Domes | |) | |
| | New Well Deepening | Industrial Irrigation | | _ | • | | | • | |
| | Reconditioning Plugging | If Public Supply well, were plans s | ubmitted | to the | FNRCC? Yes |] No | | | |
| 6) WEL | LL LOG: | DIAMETER OF HOLE | 7) | DRILLI | NG METHOD (Check): | ☐ Driver | 1 | | |
| | Drilling: | Dia. (in.) From (ft.) To (ft.) | 4 | Air | Rotary Mud Rota | ry 🗍 Bored | | | |
| | ted 9-31 1998 191eted 9-31 1998 | 7 7/8 Surface 205 | - | | Hammer Cable Tool | Jetted | | | |
| | ipicicu1010 | | | | er | | | × | Ŋ |
| From (ft.) |) To (ft.) Descrip | tion and color of formation material | 8) | Boreho | le Completion (Check): | ☐ Open | Hole | Straight W | ali |
| 0 | | p soil |] | | derreamed | | | 205 | ft. |
| <u>3</u> 22 | | and + gravel en shale + rock | + | | | | | | 1t. |
| 105 | | usand | CAS | · | ANK PIPE, AND WELL | SCREEN DAT | | | 1 0 |
| 135 | 155 al | reen shale | Dia. | New or | Steel, Plastic, etc. Perf., Slotted, etc. | !-1 | Settin | | Gage Casting |
| 159 | 5 191 4 1 205 a | sand Neo Shale | (in.) | Used | Screen Mfg., if commo | VC | From | 205 | Screen |
| | 9 | ican stac | - | 1.3 |), <u>-10 P</u> | • | 1750000 | | <u> </u> |
| | | | ļ | | Blank | | Zabore | 155 | |
| | | ************************************** | - | 1 | Slotted | | 155 | 205 | -040 |
| | | | 9) | CEMEN | ITING DATA | 145 1 | No of pooks | used 2 |] |
| | (Use reverse side of Well Ow | ner's copy, if necessary) |] | Comone | ft.to | | No. of sacks | | |
| 13) | Well plugged within 48 hours | | | Method | | ed | | | |
| Casing lef | 1 1 | nite placed in well: Sacks used: |] | Cement | ed by <u>KUVF</u> e to septic system field lines | mile > | ntrated contai | mination | ft. |
| From (fl) | To (ft) From (ft) | To (fl) | 3 | | of verification of above dista | ^, | | wer - | |
| | | | | | | | <u>, , , , , , , , , , , , , , , , , , , </u> | | |
| 14) TYP | _ | | 10) | | CE COMPLETION | | | | |
| | Turbine 🗌 Jet 🔽 Subme Other | rsible Cylinder | | | cified Surface Slab Installed cified Steel Sleeve Installed | | | | |
| | th to pump bowls, cylinder, jet, e | etc.,ft. | _ | Pitle | ess Adapter Used | | | | |
| 15) WEL | LTESTS: | | | Арр | roved Alternative Procedur | e Used | | | |
| Type Yield | test: Pump Bailer | Jetted Estimated ft. drawdown after hrs. | | | LEVEL: | | | 3-31 | -99 |
| | ER QUALITY: | II. drawdown and | - | | vel <u>140</u> ft. belov i flow | | Date _ Date _ | | |
| Didy | ou knowingly penetrate any strata w | hich contained undesirable | | | | gp | | | |
| _ | stituents? | EPORT OF UNDESIRABLE WATER" | 12) | PACKE | RS: | Т | уре | Dept | h |
| | | Depth of strata | <u> </u> | | | <u></u> | | | |
| Wasa | a chemical analysis made? | es No | | | | | | | |
| I certify th | nat I drilled this well (or the well w | ras drilled under my direct supervision) an | d that ea | ach and | all of the statements here | ein are true ar | nd correct. Li | inderstand t | hat failure |
| to comple | ete items 1 thru 16 will result in the | e log(s) being returned for completion and | resubm | ittal FILE | ID | , SE | Q# (| | |
| COMPAN | YNAME KELVIN N | MICS IVI III NO | ' | WELL D | RILLER'S LICENSE NO. | 14 | 5 | | |
| ADDRESS | D. C. Box I | 628 | 3 | OVEW | id town. | DESC | all on | 82 | |
| | N (Sylector | (P ^C D) | (| (City) | → NOV 131 | 998 ° | State) | (Zi | 0) |
| (Signed) | (License | nd Well Driller) | (| Signed) COM | MENT | (Registered D | riller Trainee) | | |
| | . • | ease attach electric log, chemical analys | | other pe | ertinent information, if a | vailable. | | | |
| | | MANA TOLO Vallani DE | | | | | | | |

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

1

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be sentenced by the sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be sentenced by the sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be sentenced by the sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be sentenced by the sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be sentenced by the sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be sentenced by the sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be sentenced by the sentence specifies the sentence spec

From (ft.) To (ft.) Description and color of formation material



| ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink) | | of Texas REPORT | Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 512-463-7880 | | | | | | |
|--|---|---|---|---------------|---------------------------|--|--|--|--|
| 1) OWNER Leslic Tra (Na 2) ADDRESS OF WELL'S LOCATION: County Tarrant | me) | (StreetorRFD) | River Daks (City) Long. Zip) Grid # 3 | (State) Lat. | (Zip) | | | | |
| 3) TYPE OF WORK (Check): Deepening Reconditioning Plugging | | Monitor | ☐ Domestic | 5) | | | | | |
| 6) WELL LOG: Date Drilling: Started 9-1 1998 Completed 9-1 1998 | DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) 7 7/8 Surface Z05 | 7) DRILLING METHOD (Check): Afr Rotary Mud Rotary Mud Rotary Cable Tool Other Other Cable Tool | Jetted | x | Ŋ | | | | |
| 0 3 top | Soil Cay | 8) Borehole Completion (Check): Underreamed Gravel Pa If Gravel Packed give interval from | ncked Otherft. | Straight Wa | | | | | |
| 15 45 drys 45 130 grey 130 159 gre | shale trock en shale | CASING, BLANK PIPE, AND WELL S Dia. Or Perf., Slotted, etc. (in.) Used Screen Mfg., if commen | Settir | ng (ft.) | Gage Casting Screen | | | | |
| 159 200 450 200 205 gree | no n shale | Blank Slotted | L Habou Habour 159 | | .040 | | | | |
| (Use reverse side of Well Own 13) Well plugged within 48 hours Casing left in well: Cement/benton From (ft) To (ft) From (ft) | ner's copy, if necessary) ite placed in well: Sacks used: To (ft) | 9) CEMENTING DATA Cemented from | Miks or other concentrated conta | sused | | | | | |
| 14) TYPEPUMP: Turbine Jet Submers Other Depth to pump bowls, cylinder, jet, et | | 10) SURFACE COMPLETION Specified Surface Slab Installed Specified Steel Sleeve Installed Pitless Adapter Used Approved Alternative Procedure | Used | | | | | | |
| Typetest: Pump Bailer Yield: 12 gpm with 13 16) WATER QUALITY: Did you knowingly penetrate any strata who constituents? | | Artesian flow | land surface Date _ gpm. Date _ | 9-1-9 | <u>18</u> | | | | |
| Yes No If yes, submit "RE | PORT OF UNDESIRABLE WATER" Depth of strata | 12) PACKERS: | Туре | Depth | | | | | |
| I certify that I drilled this well (or the well was to complete items 1 thru 16 will result in the | | | n are true and correct. I | understand th | nat failure | | | | |
| ADDRESS . O. O. (Streetori | 1628 Son | (Signed) NOV 1 3 | 1998 Registered Priller Trainee | (Zip |) | | | | |
| , | • | COMMENT is, and other pertinent information, if ava | | | | | | | |

White - TDLR

TDLR FORM 001WWD (4/98)

Yellow - DRILLER

Pink WELL OWNER

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be bekepteentidential.

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| From (ft.) | To (ft.) | Description and | color of t | formation | material |
|---------------------------------------|--------------|-----------------|--------------|-----------|----------|
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Attention Owner: Confidentiality Privilege Notice on reverse side of owner's copy.

Teas Department of License and Regula

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

| | CALLEBOKON | Parkw | A V | 13/10 1 | ater.well@ LL REP | ОРТ | | | u pon | · | on or an | , well. |
|--|--|------------------|---------------------------------------|----------------|----------------------|----------------|--|------------------|---------------------------|--------------------|----------------------|----------|
| State Physical Address City State Physical Address City Physical Address Physical | | | ations | NPIP(C | | | ATRIANA TO SERVICE AND ADDRESS OF THE PARTY | A SANGE | M. L. | | Angel and the second | |
| Physical Address City State 7 Zip | GLENSON HOMES | Address 136 K | 1. Ng K | RANC | አ 🔾 (, | y | | | State TY | Zij | p | |
| County | 2) WELL LOCATION : | e de la laci | 3.45.0 | 9 ava | ja a i i i jagv | an agrici | ***************** | r Strike (S | | | | |
| Reconditioning A) Proposed Use (check Monitor Environmental Soil Boring Domestic Soil Monitor Public Supply Domestic Soil Monitor Domestic Soil Monitor Domestic Soil Monitor Domestic Domestic Soil Monitor Domestic Domestic Soil Monitor Domestic Domestic Soil Monitor Domestic Domest | County TARKANT | Physical Addr | ess | | | | | | State ブン | Zij | p | |
| Replacement Deepening Industrial Irrigation Injection Poblic Supply De-watering Testwell No | 3) Type of Work | | | | | | ·-··· | | | | - & | |
| Dialing Date Started J J J Dia. Dia. From (ft) To (ft) Description and color of formation material Under-reamed | | Industrial | Irrigat | tion 🗖 | Injection | Public Su | pply 🔲 | De-watering | Testwell | 5) | 1 . | NI • |
| Started 3 / 8 / 92 Dia.(in) From (ft) To (ft) Air Rotary Mud Rotary Bored Air Hammer Cable Tool Jetted Other Cable Tool Jetted Jetted Straight Wall | | | | | Public Supply | | | | | _ | el | |
| Air Hammer Cable Tool Jetted Other | | | | | To (ft) | 1— | | | _ | | - / | 1 |
| Completed 3 / 8 / 0.1 Completion Completion Open Hole Straight Wall Casing Blank Pipe, and Well Screen Data Casing Blank Pipe, and Well Screen | Stated 770 702 | | | - | | | _ | _ | | | | |
| Under-reamed | Completed 3 / 8 / 01 | | | | | Othe | er | | | | | |
| If Gravel Packed eive the interval from fit. o fit. | From (ft) To (ft) Descrip | tion and col | or of fort | nation r | naterial | | | | | | | Wall |
| Casing, Blank Pipe, and Well Screen Data Jo - Jo Send Jo Dia. Or Perf., Slotted, etc Casing, Casing Screen Mfg., if commercial From To Screen Jo - Jo - Jo - Jo Jo Jo Jo | 1-2 TOPSail | | | | | | | | | | •• | ft. |
| Dia Or Or Or Or Or Or Or O | 2-10 SANJA161 | K | | | | | | | | | | |
| (in.) Used Screen Mfg., if commercial From To Screen 10 - 170 - 4m | | | | | | Dia | | | | Setting | | 1 – |
| 13) Plugged Well plugged within 48 hours Casing left in well: Cement/Bentonite placed in well: To (ft) From (ft) To (ft) Sacks used | 50.60 - H20 | | | | | | | | | From | | _ ~ |
| O Bo + tom With , 0 2 0 5 40 ft | 120-170 - and | | | | | | | | | | | 220 |
| Specified Surface Sleeve Installed Specified | | + (| E | | | | | | | 1 | | |
| Cementing fromft. to | 110 - 200 NOCK | ' | | | | " | 100 | 2012 | <i>/ ۲ / 1 , 0 2</i> | 703 | <i>((, 0</i> | |
| Method Used Cementing By Distance to septic system field or other concentrated contaminationft. Method of verification of above distance Meth | | | | | | 9) Cer | nenting l | Data | . 10 . | # of sooks | | , |
| Casing left in well: Cement/Bentonite placed in well: Cement/Bentonite placed in well: Distance to septic system field or other concentrated contaminationft. Method of verification of above distance Method of verification of above distance To (ft) From (ft) To (ft) Sacks used | (Use reverse side of Wel | I Owner's conv | If necessary | ·) | | | nung nom | ft. to |)ft. | # of sacks | s used _ | |
| Method of verification of above distance Method of verification Method of | 13) Plugged | d within 48 l | | <i>,</i> | | Cementi | ing By | ystem field or o | other concentrat | ed contam | ination | ft. |
| Specified Surface Slab Installed Specified Surface Slab Installed Specified Surface Sleeve Installed Specified Surface Sleeve Installed Specified Surface Sleeve Installed Pitless Adapter Used Approved Alternative Procedure Used Approved Alternative Procedure Used Approved Alternative Procedure Used Static level Static level ft. below Date / Artesian Flow gpm. Date | | | Γο (ft) | | Sacks used | | | | | | | <u></u> |
| Specified Surface Sleeve Installed Pitless Adapter Used Approved Alternative Procedure Used Approved | | | | ļ 1 | | | | | | | | |
| □ Turbine □ Jet □ Submersible □ Cylinder □ Other □ Depth to pump bowls, cylinder, jet etc., ft. 11) Water Level Static level _ ft. below Date | | | | | | | | | | | | |
| Depth to pump bowls, cylinder, jet etc., ft. 15) Water Test Typetest Pump Bailer Jetted Estimated Yield: gpm with ft. drawdown after hrs. 16) Water Quality Did you knowingly penetrate a strata which contain undesirable constituents. YES NO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water Depth of Strata | ☐ Turbine ☐ Jet 🗸 | Submersible | ☐ Cylinder | | | | | | e Used | | | |
| Typetest Pump Bailer Jetted Estimated Yield:gpm withft. drawdown afterhrs. 16) Water Quality Did you knowingly penetrate a strata which contain undesirable constituents. YES NO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water Depth of Strata | Depth to pump bowls, cylinder, jet etc., | ft. | · · · · · · · · · · · · · · · · · · · | | | 11) W | ater Lev | el | | | | |
| 16) Water Quality Did you knowingly penetrate a strata which contain undesirable constituents. YES NO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water Depth of Strata | Typetest 🗖 Pump 🖫 Bailer 🗖 Jette | | | | | | | | | | |]. |
| Did you knowingly penetrate a strata which contain undesirable constituents. YES NO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water Depth of Strata | | wdown after | | nrs. | | 12) Pa | ckers | R | Eype | ڪ آب Der | othCB | |
| Type of water Depth of Strata | Did you knowingly penetrate a strata wh | | | | TED | | | - | Contraction of the second | THE REAL PROPERTY. | | |
| Was a chemical analysis made $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | Type of water | Depth of S | | TOLL WA | | | | 1 | AAY 272 | 00% | | |
| 150 1 AT | Was a chemical analysis made U Yes | ™ No | | | | 1 | | A Sactor # | | 11/11 | and the same of the | 1 |
| Company or individual's Name (type or print) MORRO W DK, LL, No SYSGENET Lic. No SYSGENET | Company or individual's Name (ty | pe or print) | mo | x X X | ONI |) K. L. | LIND | JNC. | Lic. No | 459 | 6-n | |
| | Address 324 South | | | | | | | | | | | 17- |
| | | 5 Ag ! | | 17 VL | d, City | <u>ا، وحرک</u> | Nav | <i>U</i> | Stateナメ | Zi | p76/ | <u> </u> |
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The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

| From (ft) | To (ft) | Description and color of formation material |
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